9999 E O MUL GBU,10 4260

√CS-98-076

April 9, 1999

Patents and Trademarks To: Commissioner

Washington, D.C. 20231

Reg. No. 19,572 Fr: George O. Saile,

20 McIntosh Drive

Poughkeepsie, N.Y. 12603

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Subject:

Serial No. 09/262,000

03/05/99

S.O. Kong, G. Wong, R. Rajgopal

PHOTOLITHOGRAPHIC METHODS FOR MAKING LIQUID-CRYSTAL-ON-SILICON DISPLAYS WITH ALIGNMENT POSTS AND OPTICAL

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INFORMATION DISCLOSURE STATEMENT TECHNOLOGY CENTER 2800

Enclosed is Form PTO-14492 11999 rmation Disclosure

In An Application.

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The following Patents and/or Publications comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56. Copies of each document is included herewith.

U.S. Patent 5,498,925 to Bell et al., "Flat Panel Displa Apparatus, and Method of Making Same", describes the formation of posts in flat panel displays using processes based on JUN U 3 1999 253 heat-treated slurry or paste upon a glass plate.

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U.S. Patent 5,597,736 to Sampsell, "High-Yield Spatial Light Modulator with Light Blocking Layer", teaches the function of a light-blocking layer deposited upon a semiconductor substrate material that can emit light.

The following two U.S. Patents show various LCD structures and external optics:

- 1) U.S. Patent 5,744,824 to Kousai et al., "Semiconductor Device Method for Producing the Same and Liquid Crystal Display Including the Same".
- 2) U.S. Patent 5,748,828 to Steiner et al., "Color Separating Backlight".

Sincerely

Stephen B. Ackerman, Reg. No. 37661